### Slurry Retrieval, Pipeline Transport & Plugging and Mixing Workshop

Monday – Friday, January 14 – 18, 2008 Marriott Courtyard Orlando Lake Buena Vista in the Marriott Village, Orlando, Florida

# SLURRY MIXING, RHEOLOGY, AND HANDLING SHORT COURSE

Monday – Tuesday, January 14 – 15, 2008

**Dr. Nigel Heywood Lectures** 

Book 2 of 2

Sponsored by the U.S. Department of Energy Office of Engineering and Technology Office of Environmental Management

## Slurry Retrieval, Pipeline Transport & Plugging and Mixing Workshop

Monday – Friday, January 14 – 18, 2008 Marriott Courtyard Orlando Lake Buena Vista in the Marriott Village, Orlando, Florida

#### **Workshop Organizers**:

Gary L. Smith, Adam P. Poloski, and Michael W. Rinker Pacific Northwest National Laboratory

Sharon L. Marra Savannah River National Laboratory

Rick Demmer Idaho National Laboratory

Benjamin E. Lewis Jr. Oak Ridge National Laboratory

Arthur W. Etchells, III AWE3 Enterprises

Sponsored by the U.S. Department of Energy Office of Engineering and Technology Office of Environmental Management

#### **NOTE**:

BHR Group Ltd has agreed to the inclusion of the 8 lectures I presented in Orlando last month as an appendix to your report/proposed design guide.

This permission is given provided the following conditions are met:

- (1) The proposed manual is intended for circulation to the workshop participants and to US DOE sites who paid for the Orlando course.
- (2) Should the manual be sold, then BHR Group Ltd will require royalties from the proceeds from the sales.
- (3) All our contact details should be included with the appendix so that an enquirer can easily contact BHR Group Ltd for further explanation of the course notes, as necessary.
- (4) It should be stipulated that the appendix course details are for guidance only, as they were written to be used alongside a teaching/training course, and therefore appendix users should seek further specialist advice where appropriate.

Dr N I Heywood CEng, FIChemE Senior Consultant BHR Group Limited The Fluid Engineering Centre Cranfield Bedfordshire United Kingdom MK43 0AJ

Tel: +44 1234 750422 Fax: +44 1234 750074

E-mail: nheywood@bhrgroup.co.uk

www.bhrgroup.com

The Department of Energy, Environmental Management (EM) has requested permission for electronic copies of the Nigel Heywood/BHR Group Limited slurry handling workshop short-course notes to be included on a DOE server along with the rest of the workshop material.

The BHR Group Limited inquired as to whether the material would be located on a DOE server for intranet usage or on a DOE external internet website. DOE EM's preference is for a DOE external internet website if possible but would put the BHR Group Limited short course notes on a DOE intranet if BHRG so desires. The BHR Group Limited is continuing to discuss the intranet versus internet question internally.

Gary L. Smith, Ph.D. Pacific Northwest National Laboratory